

SEARCHED

Class	Sub.	Date	Exmr.
530	387.1	7/26/00	LRW
530	387.3		
530	387.1		
530	388.8		
530	388.85		
530	391.3		
530	391.7		
424	130.1		
424	(33.1)		
424	156.1		
424	181.1		
424	178.1		
UPRWT		7/26/00	LRW
1600AT80		1/27/02	LRW
1600AT750		10/26/03	LRW
UPRWT		7/22/04	LRW

INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.
S201016	2+4	7/26/2011	100%
VS201020		7/14/2011	80%
VS201020		7/22/2011	80%
S30	387-1 387-2 388-1 388-2 389-1 389-2 391-3 394-7		
424	381 1321 1561 1631	7/27/2011	

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	Date	Exmr.
STORY-IC PAR-64 SWISSMONT, JR., STP B&W INVENTORS SERIAL # 244	7/26/00	100
UPTD/F	3/16/02	100
CAROL LORRAINE PETERSON VIBRATION	5/16/02	100
SER 10 #2, 4 MONOLAYER CELLS WITH ANTIBODIES		
L HHS-38		100
PAUL HUTZEL ABOUT VIBRATION, DISC VS EXCITATION → EXCITATION LAYER SOURCE FREQUENCIES	5/16/02	
PAUL HUTZEL REPORT SEE FOR PREDOMINANT MANUFACTURER - PROBABLY HEI SYSTEMS NO ANTIODYS NO ANTIODYS THAT ARE USED KIND OF THEIR TESTS	10/22/02	100
UPD/160	10/22/02	
UPD/160 PAUL HUTZEL IND-742 112 02 01 6		
UPD/160 DISCUSSED ALLOWANCE WITH PAUL HUTZEL OK	3/22/04	100

(RIGHT OUTSIDE) **BEST AVAILABLE COPIES**